

That which is claimed is:

1. A RAKE receiver comprising:

a plurality of RAKE fingers to despread symbols received over multiple paths of a multi-path channel, wherein a first one of said plurality of RAKE fingers comprises a delay corresponding to a symbol of interest and a second one of said plurality of RAKE fingers comprises a delay corresponding to an interfering symbol;

a processor to determine a cross-correlation between the symbol of interest and the interfering symbol; and

10 a combiner to combine the symbol of interest with the interfering symbol using the cross-correlation to reduce intersymbol interference attributable to the interfering symbol from the symbol of interest.

2. The RAKE receiver of claim 1 wherein said processor estimates channel coefficients

15 for the paths of the multi-path channel and determines the cross-correlation between the symbol of interest and the interfering symbol based on the estimated channel coefficients.

3. The RAKE receiver of claim 1 wherein said processor further computes spreading

sequence cross-correlations and determines the cross-correlation between the symbol of

20 interest and the interfering symbol based on the sequence cross-correlations.

4. The RAKE receiver of claim 1 wherein two or more of said plurality of RAKE fingers despread the same symbol received over different paths of the multi-path channel.

5. A method of reducing intersymbol interference from a symbol of interest comprising:
 - despread symbols received over multiple paths of a multi-path channel, wherein the symbols include a symbol of interest and an interfering symbol;
 - determining a cross-correlation between the symbol of interest and the interfering symbol; and
 - combining the symbol of interest with the interfering symbol using weighting factors determined based on the cross-correlation to reduce the intersymbol interference attributable to the interfering symbol from the symbol of interest.
- 10 6. The method of claim 5 wherein determining the cross-correlation between the symbol of interest and the interfering symbol comprises estimating channel coefficients for the multiple paths of the multi-path channel and determining the cross-correlation based on the estimated channel coefficients.
- 15 7. The method of claim 5 wherein determining the cross-correlation between the symbol of interest and the interfering symbol comprises computing spreading sequence cross-correlations and determining the cross-correlation between the symbol of interest and the interfering symbol based on the sequence cross-correlations.

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8. A RAKE receiver comprising:

a plurality of RAKE fingers to despread symbols received over multiple paths of a multi-path channel, wherein the symbols include a symbol of interest and at least one interfering symbol;

5 a processor to determine cross-correlations between the symbol of interest and the at least one interfering symbol; and

a multi-channel filter to reduce intersymbol interference attributable to the at least one interfering symbol(s) from the symbol of interest by combining despread symbols from different symbol periods output by said plurality of RAKE fingers using weighting factors determined based on the cross-correlations between the symbols, said multi-channel filter comprising:

10 a plurality of linear transversal filters, each of which is associated with a corresponding one of the plurality of RAKE fingers, to weight and combine despread symbols output by the corresponding one of the plurality of RAKE fingers over a plurality of symbol periods using weighting factors determined based on the cross-correlations between the symbols to generate a plurality of filtered output symbols; and

15 a summer to combine the plurality of filtered output symbols to generate an estimate for the symbol of interest.

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9. The RAKE receiver of claim 8 wherein said processor further estimates channel coefficients for the multiple paths of the multi-path channel and determines the cross-correlations between the symbol of interest and the at least one interfering symbol based on the estimated channel coefficients.

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10. The RAKE receiver of claim 8 wherein said processor further computes spreading sequence cross-correlations and determines the cross-correlation between the symbol of interest and the at least one interfering symbol based on the sequence cross-correlations.

5 11. The RAKE receiver of claim 8 wherein each of said linear transversal filter comprises:

a tapped delay line comprising a series of delay elements to delay the despread symbols output by the corresponding one of the plurality of RAKE fingers;
a plurality of weighting elements to weight corresponding ones of the delayed despread symbols by weighting factors determined based on the cross-correlations to generate weighted output symbols; and
a summer to combine the weighted output symbols to generate the filtered output symbol.

12. A method of reducing intersymbol interference from a symbol of interest comprising:

despread multiple symbols received over multiple paths of a multi-path channel;

determining cross-correlations between the symbol of interest and at least one interfering symbol;

5 combining the despread symbols received over the same path during a plurality of symbol periods using weighting factors determined based on the cross-correlations between symbols to generate a plurality of filtered output symbols; and

combining the filtered output symbols to produce an estimate of the symbol of interest

10 with reduced inter-symbol interference.

13. The method of claim 12 wherein determining cross-correlations between symbols for the symbol of interest and the at least one interfering symbol comprises estimating channel coefficients for the multiple paths of the multi-path channel and determining the cross-

15 correlations between the symbols based on the estimated channel coefficients.

14. The method of claim 12 wherein determining cross-correlations between the symbol of interest and the at least one interfering symbol comprises computing spreading sequence cross-correlations and determining the cross-correlation between the symbol of interest and

20 the at least one interfering symbol based on the sequence cross-correlations.

15. The method of claim 12 wherein combining the despread symbols received over the same path during a plurality of symbol periods using weighting factors determined based on the cross-correlations between the symbols to generate a plurality of filtered output symbols

25 comprises:

delaying the despread symbols received over the same path in a tapped delay line to generate a plurality of delayed symbols;
weighting each of the plurality of delayed symbols using the weighting factors determined based on the cross-correlations between symbols to generate a plurality of weighted symbols; and
summing the weighted symbols to generate each of the plurality of filtered output symbols.

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16. A RAKE receiver comprising:

a plurality of RAKE fingers to despread symbols received over multiple paths of a multi-path channel;

a processor to determine cross-correlations between symbols for a symbol of interest and at least one interfering symbol;

5 a RAKE combiner to combine the despread symbols received over different paths in the same symbol period to generate RAKE output symbols; and

a second combiner to combine successive RAKE output symbols produced over a plurality of successive symbol periods using weighting factors determined based on the cross-correlations between the symbols to reduce intersymbol interference attributable to the at least one interfering symbol from the symbol 10 of interest.

17. The RAKE receiver of claim 16 wherein said processor estimates channel coefficients for the multiple paths of the multi-path channel and determines the cross-correlations 15 between the symbol of interest and the at least one interfering symbol based on the estimated channel coefficients.

18. The RAKE receiver of claim 16 wherein said processor further computes spreading sequence cross-correlations and determines the cross-correlation between the symbol of 20 interest and the at least one interfering symbol based on the sequence cross-correlations.

19. The RAKE receiver of claim 16 wherein said second combiner comprises:

a tapped delay line comprising a series of delay elements to delay successive ones of 25 the RAKE output symbols to generate a series of delayed output symbols;

a plurality of weighting elements to weight corresponding ones of the delayed output symbols using the weighting factors determined based on the cross-correlations between the symbols to generate weighted output symbols; and a summer to combine the weighted output symbols to generate an estimate for the symbol of interest.

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20. The RAKE receiver of claim 16 wherein the RAKE combiner comprises a G-RAKE combiner.

21. A method of reducing intersymbol interference from a symbol of interest comprising:
despread multiple symbols from different symbol periods received over multiple
paths of a multi-path channel, said multiple symbols including a symbol of
interest and at least one interfering symbol;
5 determining cross-correlations between the symbol of interest and the at least one
interfering symbol;
RAKE combining the despread symbols received over different paths during the same
symbol period to generate RAKE output symbols; and
combining successive RAKE output symbols produced over a plurality of successive
10 symbol periods using weighting factors determined based on the cross-
correlations between the symbols to reduce intersymbol interference
attributable to the at least one interfering symbol from the symbol of interest.

22. The method of claim 21 wherein determining the cross-correlations between the
15 symbol of interest and the at least one interfering symbol comprises estimating channel
coefficients for the multiple paths of the multi-path channel and determining the cross-
correlations between the symbols based on the estimated channel coefficients.

23. The method of claim 21 wherein combining successive RAKE output symbols
20 produced over a plurality of successive symbol periods comprises:
delaying successive RAKE output symbols in a tapped delay line to generate a
plurality of delayed output symbols;
weighting each of the plurality of delayed output symbols using a weighting factor
determined based on the cross-correlations between the symbols to generate a
25 plurality of weighted output symbols; and

summing the plurality of weighted output symbols to generate an estimate for the symbol of interest.

24. A multi-code RAKE receiver comprising:

a plurality of parallel RAKE receivers providing RAKE output symbols for a plurality of code channels;

a processor to determine cross-correlations between symbol spreading codes for a symbol of interest and at least one interfering symbol;

5 a multi-channel filter to combine the RAKE output symbols to reduce interference attributable to the at least one interfering symbol from the symbol of interest, said multi-channel filter comprising:

a plurality of linear transversal filters, each of which is associated with a corresponding one of said plurality of parallel RAKE receivers, to weight and combine RAKE output symbols output by the corresponding RAKE receiver over a plurality of symbol periods using weighting factors determined based on the cross-correlations between the symbols to generate filtered output symbols; and

10 a summer to combine the filtered output symbols to generate an estimate of a symbol of interest.

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25. The multi-code RAKE receiver of claim 24 wherein the plurality of RAKE receivers comprise a plurality of G-RAKE receivers.

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26. The multi-code RAKE receiver of claim 24 wherein said processor determines the cross-correlations between the symbols based on channel coefficients corresponding to the multiple paths of the multi-path channel.

27. The multi-code RAKE receiver of claim 24 wherein each linear transversal filter comprises:

a tapped delay line comprising a series of delay elements to delay successive RAKE output symbols to generate delayed output symbols;

5 a plurality of weighting elements to weight corresponding ones of the delayed output symbols by the weighting factors determined based on the cross-correlations between the symbols to generate weighted output symbols; and

a summer to combine the weighted output symbols.

28. A method of reducing interference from a symbol of interest comprising:
despreading and combining symbols received over a plurality of code channels in a plurality of RAKE receivers to produce RAKE output symbols, wherein each code channel comprises multiple paths;

5 determining cross-correlations between different symbols;
combining a plurality of RAKE output symbols output from each RAKE receiver over a plurality of symbol periods using weighting factors determined based on the cross-correlations between the symbols to generate a filtered output symbol for each RAKE receiver; and

10 combining the plurality of filtered output symbols to generate an estimate of the symbol of interest with reduced self-interference.

29. The method of claim 28 wherein determining cross-correlations between different symbols comprises estimating channel coefficients for each path of each code channel and

15 determining the cross-correlations between the symbols based on the estimated channel coefficients.

30. The method of claim 28 wherein combining a plurality of the RAKE output symbols output from each RAKE receiver over the plurality of symbol periods using weighting factors

20 determined based on the cross-correlations between the symbols to generate the plurality of filtered output symbols, comprises:
delaying the RAKE output symbols in a tapped delay line to generate a plurality of delayed output symbols;

weighting the delayed output symbols by weighting factors determined based on the cross-correlations between the symbols to generate a plurality of weighted symbols; and summing the plurality of weighted symbols.

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31. The method of claim 28 wherein despreading and combining symbols received over a plurality of code channels is performed in G-RAKE receivers.

32. A RAKE receiver for reducing interference from a symbol of interest comprising:

- a plurality of RAKE fingers to despread a plurality of symbols received over multiple paths of a multi-path channel;
- a processor to determine cross-correlations between different symbols; and
- 5 a combiner to combine despread symbols from different symbol periods using weighting factors determined based on the cross-correlations between the different symbols to generate an estimate of the symbol of interest with reduced interference.

10 33. The RAKE receiver of claim 32 wherein a first one of said plurality of RAKE fingers has a delay corresponding to the symbol of interest and a second one of said plurality of RAKE fingers has a delay corresponding to an interfering symbol.

15 34. The RAKE receiver of claim 33 wherein said processor determines a cross-correlation between a symbol spreading code for the symbol of interest and a symbol spreading code for the interfering symbol.

20 35. The RAKE receiver of claim 34 wherein the combiner combines the symbol of interest with the interfering symbol using the cross-correlation to reduce the interference attributable to the interfering symbol from the symbol of interest.

36. The RAKE receiver of claim 32 wherein the combiner comprises a multi-channel filter comprising:

- 25 a plurality of linear transversal filters, each of which is associated with a corresponding one of the plurality of RAKE fingers, to weight and combine

despread symbols output by the corresponding RAKE fingers over a plurality of symbol periods using weighting factors determined based on the cross-correlations between the different symbols to generate a plurality of filtered output symbols; and

5 a filter combiner to combine the filtered output symbols.

37. The RAKE receiver of claim 36 wherein each linear transversal filter comprises:
a tapped delay line comprising a series of delay elements to delay the successive
symbols output by the corresponding RAKE fingers to generate a set of
10 delayed symbols during each symbol period;
a plurality of weighting elements to weight corresponding ones of the delayed
symbols by weighting factors determined based on the cross-correlations to
generate weighted output symbols; and
a summer to combine the weighted output symbols to generate each of the plurality of
15 filtered output symbols.

38. The RAKE receiver of claim 32 wherein the combiner comprises:
a RAKE combiner to RAKE combine despread symbols received over different paths
in the same symbol period to generate a combined RAKE output symbol for
20 each path; and
a linear transversal filter to combine successive RAKE output symbols produced over
a plurality of successive symbol periods using weighting factors determined
based on the cross-correlations between the different symbols to reduce the
interference attributable to the interfering symbols from the symbol of interest
25 to generate the estimate of the symbol of interest.

39. The RAKE receiver of claim 38 wherein each linear transversal filter comprises:
a tapped delay line comprising a series of delay elements to delay successive RAKE
output symbols to generate a plurality of delayed RAKE output symbols
5 during each symbol period;
a plurality of weighting elements to weight delayed RAKE output symbols by
weighting factors determined based on the cross-correlations between the
different symbols to generate weighted RAKE output symbols; and
a summer to combine the weighted RAKE output symbols.

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40. The RAKE receiver of claim 32 wherein the RAKE fingers are divided into two or
more groups, and wherein each group of RAKE fingers despreads symbols received over a
different code channel.

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41. The RAKE receiver of claim 40 wherein said combiner comprises:
a RAKE combiner for each group of RAKE fingers to combine the RAKE finger
output symbols within the corresponding group to generate RAKE output
symbols; and
a multi-channel filter to combine the RAKE output symbols to reduce the interference
20 attributable to at least one interfering symbol from the symbol of interest, said
multi-channel filter comprising:
a plurality of linear transversal filters, each of which is associated with one of
the code channels, to weight and combine successive RAKE output
symbols output from a corresponding RAKE combiner over a plurality
25 of symbol periods using weighting factors determined based on the

cross-correlations between the different symbols to generate filtered output symbols; and

a summer to combine the filtered output symbols.

5 42. The RAKE receiver of claim 41 wherein said RAKE combiners are G-RAKE combiners.

43. The RAKE receiver of claim 42 wherein each linear transversal filter comprises:
a tapped delay line comprising a series of delay elements to delay successive RAKE
10 output symbols output by the corresponding RAKE combiner to generate a plurality of delayed output symbols;
a plurality of weighting elements to weight the delayed output symbols by weighting factors determined based on the cross-correlations between the different symbols to generate weighted output symbols; and
15 a summer to combine the weighted output symbols.

44. The RAKE receiver of claim 32 wherein the cross-correlations between the different symbols form a correlation matrix used to determine the weighting factors.

20 45. The RAKE receiver of claim 44 wherein the correlation matrix of a first symbol period reuses a sub-matrix of the correlation matrix of a previous symbol period.

46. The RAKE receiver of claim 32 wherein the combiner further determines a scaling factor based on the channel estimate and multiplies the combined despread symbols by the
25 scaling factor to improve a reliability of the estimate of the symbol of interest.

47. The RAKE receiver of claim 46 wherein the scaling factor is based on the weighting factors.

5 48. The RAKE receiver of claim 46 wherein the RAKE receiver receives traffic and pilot channel signals and wherein the scaling factor is based on a ratio of a power allocated to the traffic channel signal to a power allocated to the pilot channel signal.

49. A method of reducing interference from a symbol of interest comprising:
despread symbols received over at least one multi-path channel;
determining cross-correlations between different symbols; and
combining the despread symbols from different symbol periods using weighting
5 factors determined based on the cross-correlations between different symbols
to generate an estimate of the symbol of interest with reduced interference.

50. The method of claim 49 wherein despread symbols received over the at least one
multi-path channel comprises despread the symbol of interest and at least one interfering
10 symbol.

51. The method of claim 50 wherein determining cross-correlations between the different
symbols comprises determining a cross-correlation between a symbol spreading code for the
symbol of interest and a symbol spreading code for the at least one interfering symbol.

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52. The method of claim 51 wherein combining the despread symbols from different
symbol periods using weighting factors determined based on the cross-correlations between
the symbol spreading codes comprises combining the symbol of interest with the at least one
interfering symbol.

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53. The method of claim 49 wherein combining the despread symbols from different
symbol periods using weighting factors determined based on the cross-correlations between
the different symbols comprises filtering the despread symbols in a multi-channel filter.

54. The method of claim 53 wherein filtering the despread symbols in the multi-channel filter comprises:

filtering each of the despread symbols in a linear transversal filter to combine despread symbols received over a plurality of symbol periods using weighting factors determined based on the cross-correlations between the different symbols to generate a plurality of filtered output symbols; and summing the plurality of filtered output symbols.

55. The method of claim 54 wherein filtering each of the despread symbols in a linear

10 transversal filter comprises:

delaying the despread symbol received over the same path in a tapped delay line to generate a plurality of delayed symbols;
weighting each of the plurality of delayed symbols using a weighting factor determined based on the cross-correlations between the different symbols to generate a plurality of weighted symbols; and summing the plurality of weighted symbols to generate each of the plurality of filtered output symbols.

56. The method of claim 49 wherein combining the despread symbols from different

20 symbol periods using weighting factors determined based on the cross-correlations between the different symbols comprises:

RAKE combining the despread symbols received over different paths during the same symbol period to generate a combined RAKE output symbol during each symbol period; and

combining successive RAKE output symbols produced over a plurality of successive symbol periods using weighting factors determined based on the cross-correlations between the different symbols.

5 57. The method of claim 56 wherein combining successive RAKE output symbols produced over a plurality of symbol periods comprises:

delaying the RAKE output symbol in a tapped delay line to generate a plurality of delayed output symbols during each symbol period;

weighting the delayed output symbols using weighting factors determined based on 10 the cross-correlations between the different symbols to generate a plurality of weighted output symbols; and

summing the plurality of weighted output symbols.

58. The method of claim 49 wherein despreading symbols received over the at least one multi-path channel comprises despreading symbols received over multiple paths of multiple code channels.

59. The method of claim 58 wherein combining the despread symbols from different symbol periods using weighting factors determined based on the cross-correlations between 20 the different symbols comprises:

RAKE combining despread symbols received over each code channel to generate a combined RAKE output symbol for each code channel; and

combining the RAKE output symbols in a multi-channel filter.

25 60. The method of claim 59 wherein combining the RAKE output symbols in the multi-channel filter comprises:

filtering the RAKE output symbols for each code channel over a plurality of symbol periods in a linear transversal filter using weighting factors determined based on the cross-correlations between the different symbols to generate a filtered output symbol for each code channel during each symbol period; and

5 combining the filtered output symbols to generate the estimate of the symbol of interest.

61. The method of claim 60 wherein filtering the combined RAKE output symbols for each code channel over the plurality of symbol periods in the linear transversal filter using

10 weighting factors determined based on the cross-correlations between the different symbols to generate a filtered output symbol for each code channel during each symbol period comprises:

delaying each of the RAKE output symbols in a tapped delay line to generate a plurality of delayed output symbols during each symbol period;

15 weighting the delayed output symbols by the weighting factors determined based on the cross-correlations between the different symbols to generate a plurality of weighted output symbols; and

summing the plurality of weighted output symbols.

20 62. The method of claim 49 wherein combining the despread symbols from different symbol periods using weighting factors determined based on the cross-correlations between different symbols comprises combining the despread symbols from different symbol periods using weighting factors determined based on a correlation matrix formed from the cross-correlations between different symbols.

63. The method of claim 62 further comprising reusing a sub-matrix of the correlation matrix of a first symbol period to form the correlation matrix of a second symbol period.

64. The method of claim 49 further comprising determining a scaling factor based on a channel estimate of at least one multi-path channel and multiplying the combined despread symbols by the scaling factor to improve a reliability of the estimate of the symbol of interest.

65. The method of claim 64 further comprises determining the scaling factor based on the weighting factors.

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66. The method of claim 64 wherein the RAKE receiver receives traffic and pilot channel signals, the method further comprising determining the scaling factor based on a ratio of a power allocated to the traffic channel signal to a power allocated to a pilot channel signal.

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67. A wireless communication device comprising:

at least one antenna to receive symbols over at least one multi-path channel; and

a RAKE receiver to reduce interference attributable to interfering symbols from a symbol of interest, the RAKE receiver comprising:

a plurality of RAKE fingers to despread symbols received over the at least one multi-path channel;

a processor to determine cross-correlations between different symbols; and

a combiner to combine despread symbols from different symbol periods using weighting factors determined based on the cross-correlations between the different symbols to generate an estimate of a symbol of interest with reduced interference.

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68. The wireless communication device of claim 67 wherein the combiner comprises a RAKE combiner to RAKE combine symbols received over a plurality of symbol periods.

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69. The wireless communication device of claim 67 wherein said combiner comprises a multi-channel filter comprising:

a plurality of linear transversal filters, each of which is associated with a corresponding one of the plurality of RAKE fingers, to weight and combine despread symbols output by the corresponding RAKE finger over a plurality of symbol periods using the weighting factors determined based on the cross-correlations between the different symbols to generate a plurality of filtered output symbols; and

a filter combiner to combine the filtered output symbols.

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70. The wireless communication device of claim 67 wherein the combiner comprises:

- a RAKE combiner to RAKE combine despread symbols received over different paths in the same symbol period to generate a combined RAKE output symbol for each path in each symbol period; and
- 5 a linear transversal filter to combine successive RAKE output symbols produced over a plurality of successive symbol periods using weighting factors determined based on the cross-correlations between the different symbols to generate the estimate of the symbol of interest.

10 71. The wireless communication device of claim 67 wherein the RAKE fingers are divided into two or more groups, and wherein each group of RAKE fingers despreads symbols received over a different code channel.

72. The wireless communication device of claim 71 wherein said combiner comprises:

15 a RAKE combiner for each group of RAKE fingers combines the RAKE finger output symbols within the corresponding group to generate RAKE output symbols; and

a multi-channel combiner to combine the RAKE output symbols to reduce the interference attributable to at least one interfering symbol from the symbol of

20 interest, said multi-channel filter comprising:

- a plurality of linear transversal filters, each of which is associated with one of the code channels, to weight and combine successive RAKE output symbols output from a corresponding RAKE combiner over a plurality of symbol periods using weighting factors determined based on the

cross-correlations between the different symbols to generate filtered output symbols; and

a summer to combine the filtered output symbols.

5 73. The wireless communication device of claim 72 wherein the RAKE combiner for each code channel comprises a G-RAKE combiner.

74. The wireless communication device of claim 67 wherein the processor determines cross-correlations between different symbols by determining cross-correlations between a 10 symbol spreading code for the symbol of interest and a symbol spreading code for at least one interfering symbol.

75. The wireless communication device of claim 67 wherein the wireless communication device comprises a mobile terminal.

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76. The wireless communication device of claim 67 wherein the wireless communication device comprises a base station.

77. A computer readable media stored in a wireless communication device for storing a set of instructions to reduce interference attributable to at least one interfering symbol from a symbol of interest, the set of instructions comprising:

instructions to despread symbols received over at least one multi-path channel;

5 instructions to determine cross-correlations between different symbols; and

instructions to combine the despread symbols from different symbol periods using weighting factors determined based on the cross-correlations between the different symbols to generate an estimate of a symbol of interest with reduced interference.

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78. The program of claim 77 wherein the instructions to determine cross-correlations between different symbols comprises instructions to determine cross-correlations between a symbol spreading code for the symbol of interest and a symbol spreading code for at least one interfering symbol.

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79. The program of claim 78 wherein the instructions to combine the despread symbols from different symbol periods using weighting factors determined based on the cross-correlations between the different symbols comprises instructions to combine the symbol of interest with the at least one interfering symbol.

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80. The program of claim 77 wherein the instructions to combine the despread symbols from different symbol periods using weighting factors determined based on the cross-correlations between the different symbols comprises filtering the despread symbols in a multi-channel filter.

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81. The program of claim 77 wherein the instructions to combine the despread symbols from different symbol periods using weighting factors determined based on the cross-correlations between the different symbols comprises:

instructions to RAKE combine the despread symbols received over different paths

5 during the same symbol period to generate a combined RAKE output symbol
 during each symbol period; and

instructions to combine successive RAKE output symbols produced over a plurality
of successive symbol periods using weighting factors determined based on the
cross-correlations between the different symbols.

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82. The program of claim 77 wherein the instructions to combine the despread symbols from different symbol periods using weighting factors determined based on the cross-correlations between the different symbols comprises:

instructions to RAKE combine despread symbols received over each code channel to
15 generate a combined RAKE output symbol for each code channel; and
 instructions to combine the RAKE output symbols in a multi-channel filter.

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83. A circuit to implement a process to reduce interference attributable to at least one interfering symbol from a symbol of interest, the circuit comprising:

a receiver circuit to:

despread symbols received over at least one multi-path channel;

determine cross-correlations between different symbols; and

combine the despread symbols from different symbol periods using weighting factors determined based on the cross-correlations between the different symbols to generate an estimate of a symbol of interest with reduced interference.

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84. The circuit of claim 83 wherein the receiver circuit determines cross-correlations between different symbols by determining cross-correlations between a symbol spreading code for the symbol of interest and a symbol spreading code for at least one interfering symbol.

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85. The circuit of claim 84 wherein the receiver circuit combines the despread symbols from different symbol periods using weighting factors determined based on the cross-correlations between the different symbols by combining the symbol of interest with the at least one interfering symbol.

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86. The circuit of claim 83 wherein the receiver circuit combines the despread symbols from different symbol periods using weighting factors determined based on the cross-correlations between the different symbols by filtering the despread symbols in a multi-channel filter.

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87. The circuit of claim 83 wherein the receiver circuit combines the despread symbols from different symbol periods using weighting factors determined based on the cross-correlations between the different symbols by:

RAKE combining the despread symbols received over different paths during the same symbol period to generate a combined RAKE output symbol during each symbol period; and

combining successive RAKE output symbols produced over a plurality of successive symbol periods using weighting factors determined based on the cross-correlations between the different symbols.

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88. The circuit of claim 83 wherein the receiver circuit combines the despread symbols from different symbol periods using weighting factors determined based on the cross-correlations between the different symbols by:

RAKE combining despread symbols received over each code channel to generate a combined RAKE output symbol for each code channel; and

combining the RAKE output symbols in a multi-channel filter.

89. The circuit of claim 83 wherein the circuit comprises an application specific integrated circuit.

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